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3	3. Full name, address and postcode of the or of each applicant (underline all surnames)	N324800 2 Trafficmaster Plc University Way Cranfield Bedfordshire, MK43 OTR	
	Patents ADP number (If you know it) If the applicant is a corporate body, give the country/state of its incorporation	813907300 (
4	. Title of the invention	Route Guidance System	
5.	Name of your agent (If you bave one)	Murgitroyd & Company .	
	"Address for service" in the United Kingdom to which all correspondence should be sent (including the postcode)	Scotland House 165-169 Scotland Street Glasgow G5 8PL Scotland United Kingdom	
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Description

64

Claim(s)

Abstract

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Dated

23 November 2004

1 ROUTE GUIDANCE SYSTEM 2 3 Background of the Invention In-vehicle route guidance systems are known. 4 However, such systems typically include their own 5 on-board map databases. Since large amounts of data 6 are generally required to describe maps, traditional 7 in-vehicle route guidance systems generally include storage devices with substantial storage capacities 9 to hold the relevant map data. 10 11 European Patent Application EP 1262936 describes a 12 13 route guidance system comprising an in-vehicle device and a central route advisory system. 14 15 1262936 describes how the driver of a vehicle contacts the central route advisory system and 16 - indicates a required destination. The central route 17 advisory system is also informed of the current 18 position of the vehicle by the in-vehicle device. 19 The central route advisory system determines the 20 optimal route to the required destination and 21

1	transmits details of the route to the in-vehicle
2	device in a single compressed data message.
3	
4	EP 1262936 further describes how during the journey,
5	the in-vehicle device issues audible instructions to
6	the driver as the vehicle passes route key-points
7	along the optimal route. The instructions advise
8	the user of future manoeuvres which the user will be
9	required to undertake at junctions, roundabouts etc.
10	
11	Summary of the Invention
12	
13	According to the invention there is provided a route
14	guidance system comprising an in-vehicle device and
15	a central route advisory system in which the in-
16	vehicle device comprises audio emitters and visual
17 ·	display units adapted to provide audio and visual
18	instructions to a user to perform manoeuvres
19	required to complete an optimal route, wherein the
20	optimal route is transmitted by the central route
21	advisory system to the in-vehicle device in response
22	to a route request from the user to a human operator
23	in-the central route advisory system to a specified
24	destination.
25	•
26	Preferably, the visual display unit is a monochrome
27	display.
28	
29	Preferably, the visual display unit displays a
3.0	junction or roundabout as the vehicle approaches it.

Desirably, the visual display unit displays 1 2 junctions as pictographs. 3 Desirably, the visual display unit displays 4 5 roundabouts as pictographs. 6 7 Preferably, the visual display unit indicates the 8 required manoeuvre on the displayed pictograph. 9 10 Preferably, the visual manoeuvre instructions are 11 supplemented with audible manoeuvre instructions. 12 13 Desirably, the visual display unit provides a means of initiating an automatic route request in respect 14 15 of a stored destination. 16 17 Desirably, the visual display unit displays the 18 proximity to speed-cameras. 19 20 Alternatively, the visual display unit is a colour 21 display unit. 22 23 Preferably, the colour display unit displays 24 coloured road-maps of a particular region. 25 26 Preferably, the colour display unit superimposes the current position of the car on the road-map. 27 28 Preferably, the colour display unit superimposes the 29 30 pictograph of a junction or roundabout on a 31 displayed map.

Desirably, the colour display unit provides a user-1 interface enabling the user to make telephone calls. 2 3 Desirably, the colour display unit provides a user-4 interface enabling the user to receive telephone 5 6 calls. 7 Preferably, the colour display unit provides a user-8 interface enabling the user to receive text-9 10 messages. 11 According to a second aspect of the invention there 12 is provided a route guidance system comprising an 13 in-vehicle device and a central route advisory 14 system in which the in-vehicle device comprises 15 units adapted to provide instructions to a user to 16 perform manoeuvres required to complete an optimal 17 route, wherein the optimal route is determined by 18 19 the central route advisory system using real-time historical traffic data acquired from monitored 20 routes together with archive data acquired from non-21 monitored routes and transmitted by the central 22 route advisory system to the in-vehicle device in 23 response to a route request from the user to a human 24 operator in the central route advisory system to a 25 specified destination. 26 27 According to a third aspect of the invention there 28 29 is provided a route guidance system comprising an in-vehicle device and a central route advisory 30 system in which the in-vehicle device comprises 31 units adapted to provide instructions to a user to 32

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1 perform manoeuvres required to complete an optimal 2 route, wherein the optimal route is calculated by 3 the central route advisory system using a traffic 4 forecasting model and transmitted by the central 5 route advisory system to the in-vehicle device in 6 response to a route request from the user to a human 7 operator in the central route advisory system to a 8 specified destination. 9 10 Preferably, the traffic forecasting model is time 11 dependent. 12 Preferably, the central route advisory system 13 employs the time at which the route request was 14 received together with the time dependent traffic 15 16 forecasting model to predict future traffic 17 conditions. 18 According to a fourth aspect of the invention there 19 is provided a route guidance system comprising an 20 in-vehicle device and a central route advisory 21 system in which the in-vehicle device comprises 22 23 units adapted to provide instructions to a user to 24 perform manoeuvres required to complete an optimal route, wherein the optimal route is calculated by 25 the central route advisory system taking into 26 account the previous travelling direction of the 27 28 vehicle, in response to a route request from the 29 user to a human operator in the central route 30 advisory system to a specified destination, and the 31 optimal route is transmitted by the central route 32 advisory system to the in-vehicle device.

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1		ding to a fifth aspect of the invention there	
2	is pr	ovided a route guidance system comprising an	
3		chicle device and a central route advisory	
4		em in which the in-vehicle device comprises	
5		s adapted to provide instructions to a user to	
6	perfo	orm manoeuvres required to complete an optimal	
7	route	e, wherein the optimal route is calculated by	
8	the o	central route advisory system taking into	
9	acco	int the previous travelling direction of the	
10	vehic	cle, in response to a route request from the	
11	user	to a human operator in the central route	
12	advisory system to a specified destination, and the		
13	optimal route is transmitted by the central route		
14	advisory system to the in-vehicle device.		
15			
16		rding to a sixth aspect of the invention there	
17	is provided a route guidance method comprising the		
`18	step	s of:	
19	(a)	receiving a call from a user's in-vehicle	
20		dēvice indicating the user's desired	
2 1		destination;	
22	(b)	entering the user's desired destination into a	
23		route-guidance system;	
24	(c)	determining the current location of the user's	
25		vehicle;	
26 ·	(d)	determining the potential routes to the desired	
27		destination;	
28	(e)	ascertaining traffic conditions along the	
29		potential routes;	
30	(f)		
31		destination using the distances of the	

1		potential routes and the traffic conditions
2		along the routes;
3	(g)	establishing route key-points along the optimal
4		route;
5	(h)	associating flags with the route key-points;
6	(i)	
7		the user's in-vehicle device; and
8	(j)	
9		user as the user's vehicle approaches the route
10		key-points along the optimal route.
11		
12	Acco	ording to a seventh aspect of the invention there
13		provided a route guidance method comprising the
14		os of:
15	(a)	receiving a call from a user's in-vehicle
.16		device indicating the user's desired
17		destination;
18	(b)	determining the current location of the user's
19		vehicle;
20	(c)	entering the user's desired destination into a
21		route-guidance system;
.22	(d)	determining the potential routes to the desired
23		destination;
24	.(e)	ascertaining traffic conditions along the
25		potential routes;
26	(f)	determining the optimal route to the desired
27		destination using the distances of the
28		potential routes and the traffic conditions
29		along the routes;
30	(g)	establishing route key-points along the optimal
31		route;
32	(h)	associating flags with the route key-points;

1	(i)	transmitting the route key-points and rings to
2		the user's in-vehicle device; and
3	(j)	providing instructions to the user as the
4		user's vehicle approaches the route key-points
5		along the optimal route.
6		
7	Acco	rding to an eighth aspect of the invention there
8	is p	rovided a route guidance method comprising the
9	step	s of:
10	(a)	
11		device indicating the user's desired
12		destination;
13	(b)	entering the user's desired destination into a
14		route-guidance system;
15	(c)	
16		vehicle from a dual multi-frequency tone
17		transmission from the user's in-vehicle device;
18	(d)	determining the potential routes to the desired
19		destination;
20	(e)	ascertaining traffic conditions along the
21		potential routes;
22	(f)	
23	•	destination using the distances of the
24		potential routes and the traffic conditions
25	٠	along the routes;
26	(g)	establishing route key-points along the optimal
27		route;
28	(h)	
29	(i)	
30		the user's in-vehicle device; and

1	()	providing instructions to the user as the
2		user's vehicle approaches the route key-points
3		along the optimal route
4		
5	Alt	ernatively, the current position of the user's
6	vel	nicle is determined from an ISDN sub-addressing
7		ensmission from the user's in-vehicle device.
8		a device.
9	Acc	ording to a ninth aspect of the invention there
10	is	provided a route guidance method comprising the
11		ps of:
12	(a)	receiving a call from a user's in-vehicle
13		device indicating the user's desired
14	÷	destination;
15	(b)	entering the user's desired destination into a
16		route-guidance system;
17	(c)	determining the current location of the user's
18		vehicle;
19	(d)	determining the potential routes to the desired
20		destination;
21	(e)	ascertaining traffic conditions along the
22		potential routes;
23	(f)	determining the optimal route to the desired
24		destination using the distances of the
25		potential routes and the traffic conditions
26		along the routes;
27	(g) [`]	establishing route key-points along the optimal
28		route;
29	(h)	associating flags with the route key-points;
30	(i)	transmitting the route key-points and flags to
31		the user's in-vehicle device:

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1	(j)	using route convergence model to determine the
2		direction in which the user's vehicle is
3		travelling once the vehicle commences the
4		journey along the optimal route;
5	(k)	providing visual and audio instructions to the
6		user as the user's vehicle approaches the route
7		key-points along the optimal route.
8		
9		erably, the in-vehicle device uses the route
_0	con	vergence model to display the current route on
1	whic	ch the vehicle is travelling.
L2		
L3	Adv	antages of the Invention
L4		
15		ible instructions of the type described in EP
16	126	2936 can sometimes be ambiguous or misleading.
17		overcome this problem, the present invention
18	inc	ludes display devices to provide visual aids to
19	sup	plement the audio instructions provided by the
20	iń-	vehicle device. These display devices also
21		vide the user with additional information such as
22	a d	istance count-down to a junction, estimated time
23	of	arrival at a destination, proximity of speed
24	can	eras etc.
25		
26		irst embodiment of the invention includes a
27	mor	ochrome display unit which displays junctions,
.28		undabouts etc. in simple pictographic format. The
29	sec	cond embodiment of the invention includes a colour
30	dis	splay unit which displays road-maps and depicts
31	the	e present location of the vehicle on the map. The
32	, GO	lour display unit also provides a user interface

which enables the user to make and receive voice 1 2. calls (other than to the call central route advisory system) and to receive text messages. 3 4 The display units also provide user interfaces to 5 the route guidance system and enable a user to make 6 7 automatic route requests based on the post-code of a 8 destination, or previously stored favourite destinations or previously visited destinations. 9 10 The first and second embodiments of the present 11 invention also includes a mechanism of encoding 12 pictograms representing junctions roundabouts etc. 13 in a data efficient manner so that the resulting 14 data can be readily transmitted to the user's in-15 16 vehicle device. 17 The fifth embodiment of the present invention 18 19 employs a novel SMS messaging sequence to the call 20 centre advisory system. 21 EP 1262936 used SMS messaging to transmit the vehicle's current GPS position to the central route advisory system. Since SMS messaging may be expensive, the sixth and seventh embodiments of the present invention employ a less expensive dual-tonemulti-frequency (DTMF) system and/or ISDN subaddressing mechanism for transmitting the vehicle's current location to the central route advisory system.

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EP 1262936 described a route guidance system which 1 combined map information and historical and real-2 time traffic information to determine the optimal 3 route to a required destination. However, the route 4 guidance system described in EP 1262936 relied 5 entirely on information acquired at the time at 6 which the route request was made. The system 7 described in EP 1262936 did not take into account 8 the fact that traffic conditions are dynamically 9 variable, so that the traffic conditions prevailing 10 at a particular point in time might not be 1:1 applicable an hour later. The fourth embodiment of 12 the present invention employs a time dependent 13 forecasting model to predict future traffic 14 conditions and in particular to predict the traffic 15 conditions that a driver might expect to encounter 16 on entering a particular route segment. 17 forecast estimate is determined from the time at 18 which the route request is received by the central 19 The use of the time route advisory system. 20 dependent traffic forecasting model enables the 21 route guidance system to more accurately reflect the 22 dynamic nature of traffic flow. 23 24 Nine embodiments of the invention will now be 25 described with reference to the accompanying 26 drawings in which 27 Figure 1 is a block diagram of the in-vehicle 28 device showing the colour and monochrome display 29 units of the first and second embodiments of the 30 route guidance system; 31

1	Figure 2 is a block diagram of the hardware
2	components of the central call centre advisory
3	system of the routing guidance system;
4	Figure 3 is a schematic representation of an
5	example scenario demonstrating the function of a
6	confirmation point triplet;
7	Figure 4 is a schematic representation of an
8	example scenario demonstrating the function of
9	benign confirmation points;
10	Figure 5a is a pictogram of a roundabout as
. 11	would be displayed by the monochrome and colour
12	display units;
13	Figure 5b is a pictogram of a junction as would
14	be displayed by the monochrome and colour display
15	units;
16	Figure 6 is screen shot of the normal display
17	mode of the monochrome display units;
18	Figure 7 is a pictogram of bent variants of the
19	straight ahead arrow denoting bends on the route
20	ahead, as would be displayed by the monochrome and
21	colour display units;
22	Figure 8 is a series of pictograms of compound
23	junctions that would be displayed by the monochrome
24	and colour display units; and
25	Figure 9 is a screen shot of the compass aid
26	screen of the monochrome display unit.
27	
28	The following description will first discuss the
29	hardware architecture of the route guidance system.
30	The role and function of route key-points in the
31	route guidance system will then be described
32 .	followed by a discussion of the route convergence

1	model and the smart start system. The description
2	will finally discuss the software architecture
3	employed in the first and second embodiments of the
4	invention which include the monochrome and colour
5	display units respectively.
6	
7	HARDWARE ARCHITECTURE OF THE ROUTE GUIDANCE SYSTEM
8	
9	As described in EP 1262936, the route guidance
10	system comprises in-vehicle devices and a central
11	route advisory system. An in-vehicle device is
12	installed in each user's vehicle and communicates
13	with the central route advisory system through a
14	mobile telephone network. An overview of the
15	architectures of the in-vehicle devices and the
16	central route advisory system will be discussed in
17	turn below.
18	•
19	Referring to Figure 1 and the first embodiment of
20	the route guidance system, an in-vehicle device 10
21	comprises a navigation unit 12 which in turn
2.2	comprises a GPS (Global Positioning System) receiver
23	14, a mobile telephone device 16 and a memory 19 for
24	the mobile telephone device 16. The navigation unit
25	12 further comprises a speech synthesiser 18, a
26	control microprocessor 22 and an on-board memory 20
27	for the speech synthesiser 18. The memory 20 for
28	the speech synthesiser 18 stores a variety of words
29	and phrases which acts as a vocabulary for the in-
30	vehicle device. The navigation unit 12 finally
31	comprises a memory for storing previous destinations
3.2	wigited by the user 23.

The in-vehicle device 10 further comprises a 1 2 monochrome display unit 24 and its own on-board memory 25. The memory 25 for the monochrome display 3 unit 24 stores the latitude and longitude details of 4 5 user-defined destinations. 6 7 The monochrome display unit 24 is a 128x64 pixel FSTN LCD, although it will be appreciated that other 8 9 monochrome display devices could also be used. 10 monochrome display unit includes a touch-screen 11 comprising eight fixed touch areas. The monochrome .12 display is back-lit with a blue LED edge light which 13 can be dimmed at night for safe viewing at night. 14 The contrast of the monochrome display is automatically adjusted in response to changes in 15 16 ambient temperature. The monochrome display is 17 connected to the in-vehicle device by a bi-18 directional RS232 interface and in use is further 19 connected to an ignition switched vehicle power 20 supply. 21 In the second embodiment of the route guidance 22 23 system, the monochrome display unit 24 and its memory 25 is replaced with a colour display unit 26 24 and its memory 27. The colour display unit is 5.7 25 26 inch diagonal colour QVGA (320x240 pixel) STN LCD incorporating a touch screen, although it will be 27 appreciated that other colour displaying devices 28 could also be used. The monochrome display unit 29 30 memory 25 and colour display unit memory 27 both 31 also store graphic elements used to construct

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pictograms in accordance with encoded instructions 1 from the central route advisory system. 2 3 The monochrome display unit memory 25 and colour 4 display unit memory 27 both also store graphic 5 elements used to construct pictograms in accordance 6 with encoded instructions from the central route . 7 advisory system. 8 9 Referring to Figure 2, the central route advisory 10 system 30 comprises a navigation server 32, an 11 extraction server 33 and a traffic server 34. 12 navigation server 32 calculates an optimal route to 13 a destination on receipt of a user request. 14 optimal route is determined using data from the .15 The navigation server 32 then traffic server 34. 16 transmits details of the optimal route to the 17 extraction server 33 which formats the data for 18 transmission to the user's in-vehicle device as a 19 compressed data message. 20 21. Looking at the relationship between the navigation 22 server 32 and the extraction server 33 in more 23. detail, the navigation server 32 typically expresses 24 a calculated optimal route in NavML (or other 25 suitable route engine output). The extraction 26 server 33 then extracts the relevant information 27 from the NavML (or other suitable route engine 28 output) stream to construct a route_summary message 29 and encodes it for wireless transmission to the 30 user's in-vehicle device. 31

Route_summary messages typically include a set of 1 GPS positions of route key-points along the optimal 2 3 In general a number of the route key-points are included in any optimal route spaced at 4 intervals of approximately 1 mile. In particular, 5 route key-points are included at positions along the 6 7 route where an instruction must be given to the 8 driver, or at positions where it might be possible for a driver to make a wrong-turning or take the 9 10 wrong exit from a roundabout etc. and thereby 11 deviate from the optimal route. 12 As part of the audio-prompting mechanism of the 13 route guidance system, Route_summary messages 14 typically also include a number of flags or tokens . 15 which are associated with individual route key-16 The flags are used for selecting individual 17 points. words or phrases from the in-vehicle device's on-18 19 board memory and playing the words or phrases to the 20 driver. The flags trigger the selection and playing 21 of a word or phrase as the vehicle passes an associated route key-point. Consequently complete 22 23 sentences can be constructed as the vehicle passes 24 successive route key-points. 25 A description of the role and function of route key-26 27 points will follow the description of the hardware 28 architecture of the route guidance system. 29 30 In the first and second embodiments of the route guidance system, a route-message typically uses 31 32 information extracted from the NavML (or other

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suitable route engine output) stream to encode 1 pictograms representing junctions and roundabouts on 2 the calculated optimal route. 3 4 For example, if the optimal route includes a 5 roundabout, details of the roundabout including its 6 structure, required entrance and exit are 7 transmitted in NavML form (or other suitable route 8 engine output) by the navigation server 32. 9 extraction server 33 extracts the relevant 10 information from the NavML (or other suitable route 11 engine output) stream and encodes it for 12 transmission to the in-vehicle device. The encoding 13 process involves representing the roundabout with a 14 specific binary code recognised by the in-vehicle :15 16. device. 17 As indicated above, the monochrome and colour 18 display unit memory chips 25 and 27 store specific 19 graphic elements for constructing pictograms. 20 the case of the roundabout example, on receipt of 21 the roundabout identifier from the extraction server 22 33, the display unit memory chips 25 and 27 retrieve 23 the circular graphic component used for representing 24 roundabouts. 25 26 The roundabout graphic element has twelve slots 27 about its circumference. On receipt of a code 28 identifying the required entrance to the roundabout, 29 a linear graphic element is inserted in the circular 30 graphic element at slot zero. Using a clock as an 31 analogy for the circular graphic element, slot zero 32.

is located at the six o'clock position. 1 This leaves 2 eleven remaining slots for depicting the potential exits from the roundabout. Linear graphic elements 3 are retrieved from the monochrome and colour display 4 unit memory chips 25 and 27 and positioned in slots 5 6 around the circular graphic element moving in a 7 generally clockwise direction according to the 8 specific binary instructions transmitted by the extraction server 33. A further code is transmitted 9 by the extraction server 33 to specifically identify 10 11 the required exit from the roundabout. A similar 12 process is used for encoding and depicting radial 13 junctions. 14 1/5 Route_messages also typically include textual entries for the names of the required entry and exit 16 roads from any junctions on the optimal route. 17 18 19 In terms of the architecture of the central route 20 advisory system 30, the navigation server 32 21 communicates with a traffic repository 36 which stores historical traffic information and road 22 23 closures data. Historical data is data which has 24 been compiled over a period of time to reflect 25 changes in traffic patterns that occur depending 26 upon the time of day or the day of the month in 27 question (e.g. rush hour traffic varying by day of 28 week and season). 29 The navigation server 32 also communicates with an 30 31 application programming interface (API) 40. 32 40 facilitates communication between the navigation

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server 32 and a map database 42 via requests and 1 The map database 42 contains map data 2 responses. together with real time traffic information and 3 historical traffic information. In effect, the 4 navigation server 32 calculates an optimal route for 5 a user, taking into account the distances to be 6 travelled along different routes and traffic · 7 conditions along the routes. Traffic conditions are 8 used to estimate the speed at which a vehicle might 9 be expected to travel along a candidate route and 10 thus the delay that a driver might experience along 11 The inclusion of traffic condition that route. 12 information into the algorithm for determining the 13 user's optimal route is known as "traffic impacted 14 routing". 15 16 In a fourth embodiment of the route guidance system, 17 the route optimisation calculations performed by the 18 navigation server are further enhanced by the use of 19 a time dependent traffic forecasting model. 20 traffic forecasting model forecasts the traffic 21 conditions that might be expected along a route 22 segment depending upon the time at which a route 23 request was received ($ext{T}_{ ext{req}}$ 44). The forecasting 24 model is designed to be time dependent, so that it 25 can more accurately reflect the dynamic and time-26 varying nature of traffic congestion. 27 28 Using the time dependent traffic forecasting model, 29 the navigation server adjusts the speeds at which 30 the user might be expected to travel along candidate 31 route segments according to the traffic conditions 32

that might be expected to exist along these route 1 segments. As mentioned above the traffic conditions 2 are forecasted based on the time at which a route 3 request is received (Treg 44). 4 5 As a simple example, consider a journey at 5 p.m. 6 for which there are two potential routes to the 7 required destination (i.e. Route, and Route,). 8 Suppose Route_B is longer than Route_A. 9 However, let us also suppose that during rush-hour (i.e. 5 p.m.) 10 Route, is considerably busier than Route, In this 11 circumstance a driver might be expected to travel 12 more slowly on Route, than they might on Route, 13 Consequently, whilst Route, might be longer than 14 Route_A the driver might nonetheless have a journey of ... :15 16 shorter duration taking $Route_B$ rather than $Route_A$. 17 Looking at the time dependent traffic forecasting 18 model in more detail, the model generates a forecast δt 19 from data contained in an averaged historical 20 21 traffic archive together with a forward calendar. 22 The records contained in the averaged historical traffic archive represent average traffic conditions 23 measured over an extended period (e.g. showing 24 differences between week-day and weekend traffic 25 conditions along a particular route segment). 26 forward calendar is used by the forecast model to 27 select a record from the historical traffic archive 28 29 that is most relevant to the date at which the route request is made. The forward calendar can also be 30 used as part of a long-term forecasting system if a 31 route request is made in respect of a future date. 32

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1 A short-term forecast of the expected traffic 2 conditions along a candidate route segment is made 3 by the forecasting model using the selected. 4 historical traffic record together with the time at which the route request is made (T_{req} 44) and the 5 6 real-time current traffic conditions recorded at the 7 time the route request was made. 8 In a third embodiment of the invention, the 9 10 navigation server 32 also communicates with a 11 typical traffic information (TTI) database 38. 12 refers to traffic information relating to un-13: monitored routes e.g. non-trunk A roads, minor roads The TTI database 38 contains a 14 and urban streets. 15 static data-set that can be used by the navigation 16 server 32 to calculate optimal routes for any time 17 of any day. 18 19 The data contained in the TTI database 38 are 20 equivalent to the data provided for the monitored 21 roads by the long-term forecast. As there is no 22 real-time data for these roads this data is not 23 updated in real-time to produce a more accurate 24 short-term forecast for these route segments. 25 However, the TTI data can be over-ridden on the 26 occurrence of specific traffic events. 27 28 Without the use of the time-dependent traffic 29 forecasting model, the navigation server 32 can only 30 base its route calculations on the conditions of the 31 route at the time of calculating the route. 32 Clearly, such route calculations do not consider the

changes in the traffic conditions on a given route 1 2 segment that might have occurred between the time of 3 the original route calculations and the time at which the driver reaches the route segment in 4 5 question. 6 7 In addition to providing route information, the central route advisory system 30 can provide a user 8 9 with traffic congestion information. congestion information is acquired by the traffic 10 server from a variety of sources such as roadside 11 12 speed cameras and traffic reports. 13 The traffic server 34 communicates real time traffic 14 information and historical traffic information to 15 16 the navigation server 32 and additionally transmits historical traffic information to a historical 17 18 traffic information database 46. 19 The historical traffic information database 46 20 21 provides a map compiler 48 with historical traffic information. The map compiler 48 formats map data 22 together with real time traffic information and 23 historical traffic information and the standard 24 speed for a given road link. The map compiler 48 25 transmits this information to the map database 42 26 which in effect contains standard default expected 27 28 speeds (impedances) along road-links. 29 The traffic server 32 also communicates with a users 30 database 50. The users database 50 stores user 31 32 profile data (e.g. user's name & address etc.).

This data can be amended in accordance with user's 1 requirements (e.g. by the user through an internet 2 connection or by customer services representatives). 3 4 Taking a more detailed look at the relationship 5 between the in-vehicle device 10 and the central 6 route advisory system 30, in use, a user may use the 7 in-vehicle device 10 to manually contact a call 8 centre operator at the central route advisory system 9 30 and provide his required destination. 10 operator then supplies the required destination to 11 the navigation server 32. 12 13 The system employs two different approaches to 14 transmitting the vehicle's current position. 15 first approach whilst the user is speaking to the 16 call-centre operator, the in-vehicle device's 17 navigation unit transmits its calling line identity 18 (CLI) and the current GPS position of the vehicle in 19 an SMS message to the navigation server 32. 20 advantage of transmitting the navigation unit's CLI 21 before the voice-call is established is that the SMS 22 message containing the CLI has more time to reach 23 the navigation server 32. However, the disadvantage 24 of this approach is that there is a delay in the 25 establishment of the voice-call. In a fifth 26 embodiment of the route guidance system, a second 27 approach is employed in which the navigation unit 28 transmits the SMS message to the navigation server 29 32 before the voice-call is set up between the 30 driver and the call-centre operator. The advantage 31 of this approach is that there is less delay in 32

establishing a voice-call to a call-centre operator. 1 However, more of the duration of the voice-call is 2 3 taken up with transmitting the CLI to the navigation server than with the first approach. 4 5 On receipt of the route request, the navigation 6 server 32 calculates the optimal route to the 7 required destination, taking into account the user's 8 preferences and traffic conditions, particularly 9 traffic congestion. As discussed above, the 10 11 navigation server 32 may also use a time-dependent traffic forecasting model to determine the optimal 12 route for the user. 13 14 The navigation server 32 then transmits a response 15 to the optimal route query in a NavML (or other 16 suitable route engine output) stream to the 17 extraction server 33. The extraction server 33 18 extracts the relevant information from the NavML (or 19 other suitāble route engine output) stream and 20 encodes into a compressed data message suitable for 21 wireless transmission to the in-vehicle navigation .22 23 The compressed data message includes all the 24 route key-points on the optimal route together with flags at associated route key-points for triggering 25 audible manoeuvre prompts to the user. 26 In the case of the first and second embodiments of the route 27 guidance system, the compressed data message also 28 includes encoded pictograms and textual information. 29 The communications channel between the in-vehicle

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31 device and the central route advisory system 30 is 32

then closed and the extraction server 33 does not 1 communicate any further with the in-vehicle device 2 unless the driver requests a different route to the 3 same or a different destination or traffic 4 conditions have changed since the original route 5 request. 6 7 As described above, as the vehicle progresses along 8 the optimal route and passes individual route key-9 points a flag may be activated triggering the 10 selection of a word or phrase from the in-vehicle 11 device's on-board memory. The word or phrase is 12 then played to the driver through the speech 13 synthesiser to provide audible prompts of required 14 manoeuvres, oncoming junctions etc. 15 16 In the first and second embodiments of the route 17 guidance system, as the vehicle progresses along the 18 optimal route and passes individual route key-. 19 points, pictograms displaying nearby junctions or 20 roundabouts are displayed on the in-vehicle device s 21 monochrome or colour display units, together with 22 visual indications of the required manoeuvre and the 23 names/numbers of the entry and exit routes from the 24 Further junction or roundabout in question. 25 discussions of the manner in which junctions and 26 roundabouts are displayed will follow in the 27 discussion of the software architectures of the 28 monochrome and colour display units. 29 30 Returning to the manner in which the in-vehicle 31 device transmits a route request to the central 32

route advisory system 30, since SMS messaging may be 1 2 costly, the in-vehicle navigation unit may use two less costly, alternative means of transmitting the 3 current GPS position of the vehicle. In the sixth 4 embodiment of the route guidance system, the 5 navigation unit transmits the GPS position of the 6 vehicle to the navigation server 32 using dual-tone-7 multi-frequency (DTMF) tones at the start of the 8 user's voice-call to the central route advisory 9 10 system 30. 11 12 In the seventh embodiment of the route guidance system, the in-vehicle navigation unit transmits the 13 14 vehicle's current GPS position to the navigation server 32 using ISDN sub-addressing as the voice-15 call to the central route advisory system 30 is 16 being set up. ISDN sub-addressing may be used for 17 18 this purpose because the ISDN specification allows for additional characters to be appended to a called 19 20 telephone number. These characters are usually used for further call routing once a call is connected. 21 However, the number of extra characters that may be .:22 appended to a called telephone number is also 23 sufficient to enable the transmission of an encoded 24 25 geographic location. 26 27 All of the above methods of transmitting a route request to the central route advisory system 30 have 28 29 relied upon a manual process of establishing a voice-call to the call-centre advisory system and 30 31 telling the call-centre operator the required destination, whereupon the operator manually enters 32

the required destination into the navigation server 1 32. 2 3 In addition to the above manual voice-call based 4 route request process, the route guidance system can 5 also support a process for automatically making a 6 route request. In particular, the user can use the 7 in-vehicle navigation unit to automatically send a 8 route request for a required destination to the 9 central call centre advisory system navigation 10 server by using the favourites function or previous 11 destination function. 12 13 ROLE AND FUNCTION OF ROUTE KEY-POINTS 14 15 Route key-points can be classified as preparation 16 points, warning points, instructions points, 17 manoeuvre points and confirmation points. A 18 preparation point is positioned along a selected 19 route before a location where a manoeuvre must be 20 performed by the user to reach the required 21 The purpose of the preparation point destination. 22 is to provide a warning to a driver to prepare to 23 perform the required manoeuvre. A typical audio 24 prompt for a preparation point would be "prepare to 25 turn left in 6 yards". 26 27 A warning point is positioned closer to the location 28 of the required manoeuvre than a preparation point. 29 A warning point similarly serves to warn the driver 30 that he will be required to perform a manoeuvre 31 However, it should be noted that in the case 32

where a driver might be required to perform a series 1 2 of manoeuvres within a short distance of each other it might not be possible to place a preparation 3 point and warning point before each manoeuvre. 4 5 An instruction point is placed very close to the 6 location where the required manoeuvre must be 7 8 performed. A typical audio prompt for an instruction point would be "Please turn left". 9 10 11 A manoeuvre point is a point along the prescribed 12 route where a manoeuvre must be performed by the 13 These points are used internally by the driver. route guidance system and no instructions are given 14 to the driver as they pass these points. 15 16 There are two forms of confirmation points, spoken 17 and non-spoken. A spoken confirmation point 18 19 provides audible confirmation to the driver that **20** they have completed a required manoeuvre correctly. 21 A typical spoken confirmation point prompt might be 22 "continue driving for 5 yards". 23 A non-spoken confirmation point does not provide an 24 audible prompt to the driver, but instead is used by 25 26 the route guidance system to ensure that the vehicle 27 is being driven along and has not deviated from the 28 prescribed optimal route. Looking firstly at spoken confirmation points, take for example, the situation shown in Figure 3. this example a car 50 is travelling along a main

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30 31

1 road 52 from which there are a number of side-roads 2 54a, 54b and 54c. The prescribed optimal route 3 requires the driver of the car 50 to continue along 4 the main road 52. Thus if the driver drives the car 5 50 onto one of the side roads 54a, 54b or 54c, the 6 car will no longer be following the prescribed 7 optimal route and can be said to be "off-route". 8 9 In order to determine whether or not a car has been 10 driven "off-route" (onto one of the side roads), a 11 set of three confirmation points (known as a CP triplet) is positioned around each of the junctions 12 13 with the side-roads. The CP triplet is designed so 14 that a first confirmation point CP1 is situated 15 before each junction and the two remaining 16 confirmation points CP2 and CP3 are positioned after 17 each junction with CP2 being positioned closer to 18 the junction than CP3. 19 20 CP1 is known as a pre-junction confirmation point and CP2 and CP3 are collectively known as post-21 22 junction confirmation points. Two post-confirmation 23 points are used in the CP triplet to introduce redundancy into the "off-route" detection system to 24 25 cope with mapping and GPS errors in the system. 26 the example shown in Figure 3, the CP triplet 27 associated with each side road 54a, 54b and 54c are 28 designated with a, b and c superscripts 29 respectively. 30 31 Returning to the example shown in Figure 3, as 32 mentioned previously the car 50 is being driven

along main road 52 and is approaching the side road 1 If the car 50 passes CP_1^b and CP_2^b or CP_3^b , it 2 is clear that the vehicle is correctly following the 3 optimal route and has not been driven down the side 4 5 However, if the car 50 passes ${\rm CP_1}^{\rm b}$, but does not pass CP_2^b or CP_3^b , it is clear that the car 6 50 has been driven onto side road 54b and is thus 7 "off-route". In this circumstance, the in-vehicle 8 9 device issues a prompt to the driver warning him that he has driven off the prescribed optimal route. 10 . 11 12 Having so far described the role of spoken confirmation points in CP triplets, the description 13 will now turn to the role of non-spoken confirmation 14 15 points. 16 Consider, for example, the situation shown in Figure .17 4 in which a car 60 is parked by the side of a road 18 62. The road ends in a T-junction 64 and the 19 prescribed optimal route requires the driver to turn 20 21 left onto the T-junction 64. Under normal .22 circumstances a preparation point, warning point and instruction point would have been positioned before 23 the T-junction, to warn the driver that he is 24 approaching the junction and advising the driver of 25 which direction to turn at the junction. 26 given the limits to the resolution of domestically 27 28 available GPS, it is conceivable that the car 60 might have been parked at a position 66 between the 29 instruction point for the T-junction 64 and the 30 manoeuvre point representing the T-junction 64 31 itself. In this case, the driver would not receive 32

an instruction as to which direction to turn at the 1 T-junction 64. To overcome this problem, multiple 2 confirmation points CP_1 to CP_n are spaced at close 3 intervals along the road 62. The route message 4 summary transmitted to the in-vehicle device from 5 the central route advisory centre includes a flag 6 for each of the confirmation points indicating that 7 the driver should be advised to "turn left at the 8 junction". Consequently, even though the car might 9 miss the preparation, warning and instruction points 10 for the junction, the driver will nonetheless 11 receive instructions as to which direction to turn 12 on the junction. 13 14 However, since there may be several confirmation 15 points located between the original parking position 16 66 of the car 60 and the T-junction 64, it would be 17 undesirable to have the same "turn left at the 18 junction" message repeatedly played to the driver as 19 the car 60 passes each of these confirmation points. 20 To overcome this problem, as the car 60 passes the 21 first confirmation point after the parking position . 22 66, the driver is prompted to "turn left at the 23 junction" and the remaining confirmation points on 24 the road 62 are converted into non-spoken 25 confirmation points, so that the prompt is not sent 26 to the driver again as the car 60 passes the 27 remaining confirmation points to the T-junction 64. 28 Such non-spoken confirmation points are also known 29 as "benign" confirmation points. An exception to 30 this procedure exists if the vehicle is required to 31 drive across a main road to reach the T-junction. In 32

this case a warning is issued to the user as he 1 2 approaches the main road. 3 4 THE SMART START SYSTEM AND BRANCH CONVERGENCE MODEL 5 As discussed above, any route from a first location 6 7 to a second location is characterised by the route 8 guidance system by a number of route key-points 9 which include locations at which specific manoeuvres must be performed by the driver (e.g. turn right at 10 the T-junction etc.) or locations at which the 11 progress of a vehicle can be checked to determine 12 13 whether the vehicle is still on the correct route. 14 15 In general, from any particular starting point there 16 may be many different alternative routes or 17 "branches" to the required destination. journey progresses the number of alternative routes 18 19 to the destination steadily decrease, until all the alternative routes eventually converge into a single 20 21 "onward route" to the destination. Since each 22 alternative route is characterised by a set of route 23 key-points, the start of any journey is similarly 24 characterised by the presence of a number of 25 different sets of route key-points, one for each 26 alternative route to the destination. As the journey progresses, the process of route convergence 27 is reflected in a steady decrease in the number of 28 sets of route key-points which can be used to 29 30 describe the journey.

1	Consider for example, a car parked on a street. The
2	car may be pointed in one of two directions on the
3	street and thus there are two directions in which
4	the car may progress down the street from its
5	parking position (and thus two potential branches
6	from the starting position). If the car passes a
7	route key-point situated at either end of the street
8	it is possible to determine in which direction the
9	car is travelling and thus the branch corresponding
10	to the direction in which the car did not travel
11	disappears.
12	•
13	SOFTWARE ARCHITECTURE OF THE FIRST AND SECOND
14	EMBODIMENTS OF THE ROUTE GUIDANCE SYSTEM
15	
16	(A) MONOCHROME DISPLAY UNIT SOFTWARE
17	
18	The main purpose of the monochrome display unit is
19	to provide user guidance to a user to supplement the
20	audible instructions issued by the in-vehicle
21	device.
22	
23	The monochrome display unit has a number of
24	different display modes including a normal display,
25	a compass display, a menu display and a guidance
26	inactive display. These display modes will be
27	described in more detail below.
28	
29	(1) Normal Display Mode
30	
31	The information displayed by the monochrome display
32	unit consists primarily of graphical icons

1 representing junctions and roundabouts etc. as seen in Figures 5a and 5b. The purpose of such displays 2 3 is to clarify ambiguous audible instructions issued 4 by the in-vehicle device. 5 6 The normal screen displayed by the monochrome 7 display unit is shown in Figure 6 and comprises four 8 main sections, namely a target/current road section 9 100, a junction pictogram/straight ahead arrow section 102, a distance countdown section 104 and an 10 11 information zone section 106. These sections will be described in more detail below. 12 13 14 (i) Target/Current Road Section 100 15 This section shows the number and/or name of the 16 road that the vehicle is currently on and the number 17 and/or name of the road onto which the vehicle 18 should turn during a manoeuvre. When driving 19 straight ahead the current road will be shown. 20 21 (ii) Junction Pictogram/Straight Ahead Arrow Section 22 102 23 24 This section displays a pictogram depicting a roundabout or radial junction such as those shown in 25 Figures 5a and 5b. The display is initiated when 26 27 the vehicle passes a preparation point and continues 28 to be displayed during the subsequent manoeuvre. 29 30 When driving straight ahead, an arrow symbol is used 31 instead of the roundabout/radial junction pictogram. 32 The arrow symbol can be displayed in a variety of

curved forms as shown in Figure 7 to reflect changes 1 in road direction. 2 3 Both the radial and roundabout pictograms comprise a 4 central point from which 12 branches are disposed at 5 30° degrees angle relative to each other. 6 required route through the roundabout or radial 7 junction is highlighted on the pictogram. 8 9 The monochrome display unit also displays pictograms 10 depicting compound junctions, such as those seen in 11 These pictograms essentially comprise Figure 8. 12 assemblies of the roundabout and radial junction 13 pictograms previously discussed. 14 15 If the navigation unit of the in-vehicle device 16 detects that the vehicle has passed an appropriate 17 confirmation point, it is clear that the driver has 18 correctly completed the required manoeuvre and the 19 junction pictogram is replaced by the straight ahead 20 21 pictogram. 22 (iii) Distance Countdown Section 104 23 This section provides a graphical and/or numeric 24 representation of the remaining distance until a 25 manoeuvre is to be executed (the "manoeuvre point"). 26 27 (iv) Information Zone 106 28 This section is used to display the estimated 29 time of arrival (ETA) and distance to the required 30 destination This section can also be used to 31 display warnings to the driver of oncoming speed 32

1	cameras and to indicate the speed limit in the
2	vicinity of a speed camera.
3	
<u>4</u> 5	(2) Compass Display Mode
6	At the start of a journey, or in the event that a
7	vehicle deviates from the prescribed optimal route.
8	The normal display (described above) is changed to a
9	"compass" type display as shown in Figure 9
10	comprising an arrow shaped indicator (the compass
11	arrow) of the direction of travel.
12	
13	If the vehicle is starting a journey, the compass
14	arrow points towards the first route key-point on
15	the prescribed optimal route and the display
16	provides an indication of the distance to this point
17	and its associated road name.
18	
19	As described in an earlier example, in the case of a
20	car starting a journey from a position parked by the
21	side of a road, it is not possible to determine the
22	direction in which the car is pointed and thus,
23	until the vehicle has moved it is not possible to
24	determine the direction in which it is travelling.
25	In this circumstance, the most recent travel
26	direction of the car prior to the present journey is
27	stored by the in-vehicle device and used to
28	calculate the direction in which the compass arrow
29	on the monochrome display should point.
30	_
31	In the case where a vehicle has deviated from a
32	prescribed optimal route, the compass arrow points

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towards the final destination point and an "off
1
     route" warning is displayed instead of the road-name
2
     of the next route key-point on the prescribed
3
     optimal route.
4
5
                         Menu Display Mode
                      (3)
 6
 7
     The touch screen of the monochrome display unit acts
 8
      as a user interface to the in-vehicle device.
 9
      Touching the screen activates a menu of functions
10
      including:
11
                Call centre
      (i)
12
                Advanced guidance
13
      (ii)
      (iii)
                Mute
14
                Repeat
15
      (iv)
16
      (Ý)
                 SOS
17
      (i) Call Centre
18
      Activating the call centre function initiates a
19
      manual route-request to the call centre advisory
20
21
      system.
22
      (ii) Advanced Guidance
23
      The advanced guidance menu option provides access to
24
      a sub-menu containing additional guidance-related
25
      options including:
26
                 Presets 1 to 9
            (a)
27
                Re-route
            (b)
28
                Cancel
29
            (C)
                 Suspend/Resume
            (d)
30
31
```

These options will be discussed in more detail 1 2 below. 3 4 (a) Presets 1 to 9 5 This option allows the selection of destinations 6 that have been preset via a web site. Selecting a destination, causes the in-vehicle 7 device to send an automated request to the call 8 centre advisory system for a route to the 9 10 destination . 11 12 (b) Re-route The re-route option allows a user to invoke a 13 14 routing call to determine a new route to the currently selected destination. If guidance to the 15 destination is not already in progress, the re-route 16 17 option is inactivated. 18 19 (c) Cancel This option enables a user to abandon route 20 21 quidance. 22 23 (d) Suspend/Resume 24 Selecting the suspend option causes the in-vehicle 25 device to mute guidance and traffic related audible 26 instructions and suppress pictograms and re-routing 27 advice. In the meantime, the in-vehicle device 28 continues to scan and match route key-points along 29 30 the prescribed optimal route. 31 32 33

1	(iii) Mute
2	This option silences any audible prompt that is
3	being issued by the in-vehicle device.
4	•.
5	(iv) Repeat
6 .	This option repeats the last audible prompt issued
7	by the in-vehicle device.
8	
9	(v) SOS
10	The SOS option allows a user to make a voice call to
11.	a preset emergency and/or breakdown telephone
12	number.
13	
14	(4) Inactive Guidance Display Mode
15	When the user has not requested route guidance (i.e
16	guidance is inactive), the monochrome display
17	provides general information to the user. The
18	information displayed by the monochrome display uni
19	in such circumstances includes
20	(a) the current time
21	(b) speed camera warnings
22	(c) a graphical compass depicting the current
23	direction of travel.
24	·
25	
26	(B) COLOUR DISPLAY UNIT SOFTWARE
27	
28	In common with the monochrome display unit, the
29	colour display unit is designed to provide visual
30	prompts to a driver to supplement the audible
31	instructions issued by the in-vehicle device.
32	

Т	The colour display unit is capable of displaying
2	much more sophisticated graphics than the monochrome
3	display unit and in particular is not restricted to
4	pictographic displays but is also capable of
5	displaying coloured road maps showing the relative
6	position of the vehicle and nearby roundabouts and
7	junctions
8	
9	As with the monochrome display unit, the colour
10	display unit has a number of display modes.
11	However, regardless of which display mode is
12	activated on the colour display unit, there is
13	always an area reserved at bottom of screen for
14	displaying:
15	(a) the remaining distance to the destination
16	(b) the estimated time of arrival at the
17	destination
18	(c) an indication of whether traffic
19	congestion has been detected within the
20	māp area displayed on the screen at any
21	given time
22	•
23	The display modes of the colour display function
24	include:
25	(A) Map Display Mode
26	(B) Guidance Active Mode
27	(C) Guidance Inactive Mode
28	(D) Help Mode
29	
30	The display modes will be described in more detail
31	below.

1	(A) MAP DISPLAY MODE
2	
3	The principal display mode of the colour display
4	unit is the map display mode. The colour display
5	unit operates in map display mode even if the in-
6	vehicle device does not contain a navigation unit.
7	If the in-vehicle device does not contain a
8	navigation unit the colour display unit does not
9	display any navigation options. When operating in
10	map display mode, the colour display unit displays a
11	road map of the relevant country which can be zoomed
12	to different degrees of magnification in accordance
13	with user demands. In particular, the road maps can
14	be displayed at magnifications between 0.4 pixels
15	per mile (in which the entire UK mainland displayed
16	on the screen) and 100 pixels per mile (wherein the
1 7	screen width covers approximately 3 miles). At
18	higher levels of magnification, the map display
19	shows motorway and trunk road networks and
20	additional lēss šignīficant roads.
,21	
22	MAP DISPLAY MODE MENUS
23	•
24	A number of functions are available to the user when
25	the colour display unit is operating in map display
26	mode, these functions can be divided into
27	(1) basic functions
28	(2) advanced functions
29	(3) telephone functions
·30	
31	The advanced functions include the following:
32	(a) a live traffic information function;

1	(b) a current route display function;
2	(c) a junction display function;
3	(d) a compass aid function,
4	(e) an exit indicator function; and
5	(f) a safety camera warning function.
6	All the functions will be described in more detail
7	below.
8	
9	1. BASIC MAP DISPLAY MODE FUNCTIONS
10	
11	The basic map display mode functions include a
12	vehicle location information function and an auto-
13	locate function. Both basic map display functions
14	will be described in turn below.
15	
16	(a) Vehicle Location Information
17	If a navigation unit is installed in the in-vehicle
18	device, the navigation unit can determine the GPS
19	location of the vehicle. The current GPS co-
20	ordinates of the vehicle are used to position a
21	vehicle icon on the currently displayed map, at a
22	point reflecting the current position of the vehicle
23	in relation to the map. The navigation unit can
24	also use acquired GPS data to determine whether or
25	not the vehicle is moving. If the vehicle is moving
26	the vehicle icon displayed on the current map is
27 .	depicted with an indication of the direction of
28	movement.
29	
30	If the navigation unit cannot obtain a valid GPS fix
31	and thereby determine the current location of the
32	vehicle, the vehicle icon is displayed in accordance

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with the most recent previously determined GPS 1 location of the vehicle. Vehicle icons are displayed 2 in one of two colours to enable a driver to 3 distinguish between vehicle icons displayed using a 4 current GPS fix and those using a previous GPS fix. 5 6 At all levels of zoom apart for the outermost (whole 7 of the relevant country), the map display is 8 provided with a pan option which enables the map to 9 be panned at the same level of zoom in one of eight 10 directions. To facilitate the panning operation, a 11 set of eight pan arrows is always displayed on a 12 map. 13 14 (b) Auto-Locate Function 15 In order to reduce the amount of required 16 interaction between the driver and the controls of 17 the colour display unit, the auto-locate function 18 can be used to automatically pan a displayed map, so 19 that the map tracks the location of the vehicle in 20 accordance with the most recently acquired GPS fix 21 of the vehicle. 22 23 When the auto-locate function is initiated, the user 24 may manually pan a displayed map until the 25 navigation unit obtains a first valid GPS fix for 26 Once a valid GPS fix is obtained, the the vehicle. 27 map is automatically panned so that vehicle is 28 positioned at the centre of the screen. 29 vehicle moves, the map is automatically panned to 30 keep the vehicle icon centred on the screen. 31 zoom level of the map may be changed at any time 32

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1	whilst the auto-locate function is activated, and
2	the auto-scrolling of the map will continue in
3	accordance with the movement of the vehicle.
4	
5	If the auto-locate function is de-activated, the map
6	display will continue to update the vehicle position
7	on the map, but the map will no longer be
8 .	automatically panned in accordance with the movement
9	of the vehicle. Consequently depending on the
10	movement of the vehicle, the vehicle may move
11	outside the range of the currently displayed map, in
12	which case the vehicle icon will disappear from the
13	map display, unless the user manually pans the map
14	to compensate for the movement of the vehicle.
15	
16	If the auto-locate function is not enabled, a
17	displayed map can be panned manually to track the
18	movement of the vehicle.
19	::
20	2. ADVANCED DISPLAY MODE FUNCTIONS
21	
22	(a) Live Traffic Information Function
23	
24	Traffic congestion is shown on a currently displayed
25	map using icons superimposed on the corresponding
25 26	map using icons superimposed on the corresponding locations on the map. The colour of a congestion
	·
26	locations on the map. The colour of a congestion
26 27	locations on the map. The colour of a congestion icon represents the degree of congestion at the
26 27 28	locations on the map. The colour of a congestion icon represents the degree of congestion at the particular location relative to the free-flowing
26 27 28 29	locations on the map. The colour of a congestion icon represents the degree of congestion at the particular location relative to the free-flowing traffic state. The number of congestion icons and

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1	icon can also include a numeric representation of
2	the average speed of traffic at the affected
3	location, or alternatively a numeric representation
4	of the delay to be expected at the affected
5	location.
6	
7	Congestion icons are designed to flash when
8 .,	superimposed on a displayed map, to attract the
9 .	driver's attention and reveal map detail which may
LO	be concealed beneath the icons. All of the
Ŀ1	displayed congestion icons flash at the same rate.
12	However, when there are delays in both directions at
13	a particular location, the flashing of oppositely
14	disposed icons is sequenced, so that the congestion
15	in each direction is shown separately.
16	
17	If a map were to be displayed at a low magnification
18	(i.e. low level of resolution) a normal congestion
19	icon might be shrunk to the extent that it would be
20	too small to be noticed by the driver. To overcome
21	this problem, a specialised LED style congestion
22	icon is used on maps displayed at low magnification.
23	Such LED style congestion icons do not contain
24	numerical information, but are instead colour coded
25	in accordance with the degree of traffic congestion
26	at a particular point.
27	
28	(b) Current Route Display Function
29	
30	When a route has been downloaded to the in-vehicle
31	device it is displayed as a highlighted trace
32	superimposed on the currently displayed map.

Routing information may include roads that are not 1 held in the colour display unit map database and 2 these will be plotted based on vectors supplied by 3 the in-vehicle device's navigation unit. 4 plotted journey is underway the highlighting on the 5 route will be greyed-out as the vehicle proceeds 6 7 along it. 8 In a ninth embodiment of the route guidance system, 9 the current route display function is intimately 10 linked with the previously described smart start 11 system and route convergence model. In order to 12 plot the current route of a vehicle, at any given 13 route key-point it is necessary to select and 14 display the branch which most closely reflects the 15 most recent manoeuvres of the vehicle. 16 Consequently, the current route display function 17 employs a dynamic selection and replotting algorithm 3 18 to provide a real-time display of the most suitable 19 route for the vehicle to its destination. 20 process of selecting the most suitable branch for 21 the vehicle can be very broadly described in terms 22 of the following steps: 23 Before the navigation unit has determined 24 (i) that the vehicle has reached one of the 25 route key-points, a "default" branch is 26 displayed by the colour display unit 27 Once the navigation unit has determined (ii) 28 that the vehicle has reached a route key-29 point on one of the branches, the current 30 route display function identifies the 31 branch corresponding to the reached route 32

.

1 key-point and the colour display unit 2 displays the path ahead to the next route 3 key-point on the branch 4 (iii) As the vehicle reaches further route key-5 points, the current route display function 6 identifies its corresponding branch and 7 displays the path ahead to the next route 8 key-point on the branch. 9 10 If a number of branches emanate from the last route 11 key-point reached by the vehicle, a branch is 12 selected by the current route display function and 13 the next route key-point along the selected branch 14 is determined. The colour display unit then 15 displays the route ahead to the next route key-point 16 on the selected branch. If the vehicle passes this 17 route key-point, the current route display function 18 determines the next route key-point along the 19 present branch. 20 21 For example, consider the situation in which a vehicle encounters a fork with two potential 22 23 branches Branch₁ and Branch₂. In this case the 24 current display function selects a branch, e.g. 25 Branch₁ and determines the next route key-point 26 along Branch, namely Key_pointx.1. The current 27 display unit then displays the route ahead for the vehicle from its current position at the fork to 28 29 Key_pointx.1. If the navigation system determines 30 that the vehicle has passed Key_pointx,1, the current 31 display function determines the next route key-point 32 along the branch, namely $Key_point_{x+1,1}$.

1	However, if the initial route key-point on the
2	selected branch is not passed by the vehicle, it is
3	likely that the driver drove onto the branch which
4	was not selected and displayed by the current
5	display function. In this case, the current display
б	switches to the unselected branch and displays the
7	route ahead to the next route key-point on the newly
8	selected branch. Using the same example as before,
9	should the navigation unit determine that the
.10	vehicle did not pass Key_pointx,1, the current display
11	function switches to Branch ₂ and displays the route
12	from the fork to Key_pointx,2. If the vehicle passes
· 13	Key_pointx,2 the current display function displays
14	the route ahead to the next route key-point on the
15	branch, namely Key_pointx+1,2.
16	
17	(c) Junction Display Function
18	
19	(i) Simple Junctions
20	If a driver is approaching a junction, the junction
21	display function displays the junction in a
<i>;</i> 22	geographically-indicative pictogram similar to a
23	road-sign. The pictograms essentially take the form
24	of the pictograms displayed by the monochrome
25	display unit (see Figures 5a and 5b)
26	
27	If a vehicle passes a preparation point (e.g. 1 mile
28	in advance of a motorway junction), a pictogram
29	representing the junction is inset on a portion of
30	the currently displayed map and the navigation unit
31	issues an audible message, warning the driver of the

nearby junction. The pictogram includes information

identifying the road which the driver should take 1 from the junction and an indication of the current 2 distance to the junction. 3 4 If the vehicle passes a warning point or an 5 instruction point (e.g. 400 yards in advance of a 6 junction) or a confirmation point (between 7 compounded junctions) a full-screen pictogram of the 8 junction is displayed unless suppressed by the 9 driver and a further audible warning message is 10 issued to the driver. 11 12 The full-screen pictogram of the junction includes 13 information identifying the name and/or number of 14 the exit road to be taken from the junction, 15 together with an indication of the class of the 16 exit-road. The pictogram also includes information 17 identifying the name and/or number of the current 18 i.e. entry road together with an indication of its 19 The full-screen pictogram finally includes 20 an indication of the current distance to the 21 junction. 22 23 Once the vehicle has passed the junction, the full-24 screen pictogram of the junction is removed from the 25 colour display unit and the current map is re-26 displayed to the driver. Similarly if the driver 27 deviates from the route to the junction, the 28 junction pictogram is removed and the current map is 29 re-displayed to the driver. 30 31

•	
	51
1	(ii) Compound Junctions
. 2	
3	The colour display unit is also capable of
4	displaying compound junctions (in a similar way to
5	the monochrome display unit).
6	If successive junctions along a prescribed route are
7	located sufficiently close together it may not be
8	possible to place the normal full complement of
9	preparation points, warning points, instructions
10	points between them and it may be necessary to use a
11	restricted set of such route key-points to advise
12	the driver of the required manoeuvre. For example,
13	if a second turning is positioned within 600 yards
14	of a first turning, it may not be possible to place
15	a preparation point, warning point and instruction
16	point between the turnings and the motorist will
. 17	have to rely on the warning point and instruction
.18	point messages. As the distance between successive
19	turnings decrease, the number of points available
20	for providing mēssagēs to users also decrease. In
.21	extreme cases, there may not be enough space to
22	place any preparation points, warning points,
23	instruction points between successive junctions.
24	
25	In the circumstance where junctions are located so
26	close together that it is not possible to place any
27	route key-points between the corresponding manoeuvre
28	points, the junctions are shown in the full-screen
29	pictogram as a compound series (as shown in Figure

8). The colour display unit can display a compound

series comprising two junctions of any type or up to

two roundabouts combined with one radial junction.

30

31

As a car approaches one of these compound junctions, 1 the colour display unit displays a full-screen 2 pictogram of the entire compound series. 3 screen pictogram also displays text identifying the 4 name or number of the entry road to the first 5 junction and the name or number of the exit road 6 from the last junction of the compound series. A 7 compound instruction such as "turn right and then 8 immediately turn left" is issued at the instruction 9 point before the first manoeuvre. 10 11 As the car passes through the first junction of the 12 compound series and approaches each later junction, 13 the full-screen pictogram only displays the sub-14 junction in question. 15 16 To ensure display of the next pictogram as soon as 17 possible after negotiating the first junction, the 18 display reverts to a map once the first candidate 19 route point has been reached after any compound 20 manoeuvre. A maximum of three junctions can be 21 compounded in this manner. 22 23 Un-encoded Junctions (iii) 24 Depending on the optimal route determined by the 25 central route advisory system, the driver may merely 26 be required to drive straight through a junction 27 (i.e. neither turn right nor left, nor turn around a 28 roundabout). 29

In these cases the navigation server neither encodes speech nor pictograms for the junction and merely

1 places confirmation points around the junction to 2 detect whether the driver has turned on the junction 3 rather than going straight through it and as a result has driven the car "off-route" (i.e. the 4 5 navigation server only places confirmation points 6 around the un-encoded junctions for off-route detection). These unencoded junctions may be 7 recognised via their "CP-triplet" signature (as 8 9 previously described). 10 11 Compass Aid Function 12 Should a driver lose his way from a pre-defined 13 optimal route, audible instructions to the driver 14 15 are often not very helpful for assisting the driver 16 to regain his route. Similarly, should the driver 17 change his mind as to his desired destination, 18 audible instructions are not very helpful for 19 enabling a driver to lock on to a new route. 20 21 In these circumstances, the compass aid function 22 provides an indicator in the form of an inset onto 23 the currently displayed map showing a dart pointing 24 to the nearest route key-point marker. On reaching 25 this marker, the optimal route to the desired 26 destination is re-calculated and displayed. 27 28 The processing algorithm for the Compass Aid 29 proceeds as follows: 1. While Guidance is active but the vehicle is not 30 31 on-route, on passing a route point the in-vehicle device determines the "best" route key-point within

. .

the current scanning window for (re)gaining the 1 prescribed route as follows; 2 2. If there are no candidate route key-points (i.e. 3 none within the speed-dependent matching radius) 4 then a successor of the nearest route key-point is . 5 used (see 4 below); 6 3. If candidate route key-points are found (i.e. 7 within the speed-dependent matching radius) then a 8 successor of the candidate with the highest 9 "benefit" (i.e. considering both proximity and 10 alignment) is used; 11 4. In both cases 2,3, the "best" (to be pointed at) 12 is the first route key-point at least 30 yards from 13 the current vehicle position found by tracing 14 successors along the relevant "branch"; 15 5. The in-vehicle device calculates the angle 16 between the current GPS heading and the azimuth of 17 the selected "best" route key-point, and sends this 18 angle to the display unit which responds by 19 displaying a dart graphic with 16 possible 20 orientations; 21 22 The compass aid function has two further modes of 23 operation, namely manual and automatic re-routing 24 modes. 25 26 In automatic re-routing mode, once the in-vehicle 27 . device detects that the user has driven off a 28 prescribed route, the in-vehicle device initiates a 29 silent call to the central route advisory system (ie

without alerting the user). If during the call, the

in-vehicle device detects that the user has re-

8.5

30

31

1 gained the prescribed route, the silent call is 2 terminated without making the user aware of the 3 activities of the in-vehicle device. However, if the in-vehicle device detects that the user has not 4 5 regained the prescribed route, it issues a beep to 6 warn the user and a new route is calculated based on 7 the current position of the vehicle. 8 In manual re-routing mode, if the in-vehicle device 9 detects that the user has driven off the prescribed 10 route, it will issue an audible warning to the user, 11 for example, "no longer on route, please do a U-turn 12 where safe". However, if the user is unable to 13 safely perform the U-turn, the user may manually 14 15 initiate a re-route request call to the central .16 route advisory system. 17 18 (e) Exit Indicator Function 19 Exit indicators provide an enhanced visual 20 indication of the exit direction from roundabouts 21 and radial un-encoded junctions. 22 23 24 The exit indicators dynamically change according to 25 the movements of the vehicle at the relevant 26 junction. In the case of a roundabout, the exit indicator moves around the circular pictogram 27 28 (representing the roundabout) as the vehicle itself 29 moves around the roundabout. In the case of a radial junction, the exit indicator is adjusted as 30

the vehicle approaches the junction.

31

1	(f) Safety Camera Warning Function
2	
3	The navigation unit uses this function to generate
4	audible warnings to the driver of nearby road-side
5	speed cameras. In addition, the colour display unit
6	displays an icon depicting the camera and an
7	indication of the speed limit relevant to the
8	camera.
9	3. TELEPHONE FUNCTIONS
10	
11	Calls to the call centre are not regarded as "user"
12	voice calls because the in-vehicle navigation unit
13	always follows up such calls with a data call to the
14	central route advisory system.
15	
16	The colour display unit provides a user interface to
17	enable a driver to use the in-vehicle mobile
18	telephone device to make and receive conventional
19	voice-calls. The in-vehicle mobile telephone device
20	can also be used to receive text messages which can
21	be displayed on the colour display unit. These
22	facilities are made possible by the telephone
23	functions of the colour display unit.
24	
25	The telephone functions can be broadly divided into
26	functions for making and receiving voice calls and
27	functions for receiving and displaying text
28	messages. These functions will be described in more
29	detail below.
30	
31	
32	

1	(a) Voice Calls
2	
3	The telephone: voice calls function enables a user
4	to use the touch screen of the colour display unit
5	as a telephone keypad similar to the keypad of a
6	conventional mobile phone. The colour display unit
7	telephone keypad may then be used as a user-
8	interface to the in-vehicle mobile telephone device
9	to enable the driver to make a voice call to a
10	desired telephone number.
, 11	
12	On activating the telephone option the user is
13	provided with the following functions:
14	(a) K eypad
15	Converts the colour display unit touch screen
16	into a telephone key-pad. As a number is
17	entered by the driver, the number is displayed
·18	on the colour display unit.
19	(b) Store and Recall
20	The mobile telephone device in the in-vehicle
21	device includes a memory for storing up to ten
··22	frequently used telephone numbers. Each of
23	these numbers has an associated single digit
24	identifier. The store function enables a user
25	to store a number in the mobile telephone
26	device memory in which case the stored number
27	is automatically allocated a number which acts
28	as its identifier. The user can display a
29	stored number using the recall function
30	together with the single digit identifier. The
31	recalled number can then be dialled using the
32	call function.

1 (c) Recall 2 (d) Call 3 Submits the number entered by the driver to the 4 mobile telephone device for dialling. 5 recipient telephone system is engaged, the call function is switched to a redial mode, until 7 the user exits the telephone function menu. Alternatively, if the call is connected to the 8 9 recipient, the "store" and "recall" functions are suppressed. 10 11 (e) Delete 12 Removes individual digits from an entry or the 13 · entire entry itself. 14 15 The above functions enable a driver to make a call 16 from the in-vehicle device. However, the in-vehicle 17 device may also be used to receive calls from 18 external sources. In this case, the colour display 19 unit displays the telephone number of the incoming 20 call and the driver is provided with the option to 21 accept or reject the call. 22 23 Suppression of Spoken Instructions 24 During a voice call or the ringing of the in-vehicle 25 device's mobile phone (on receipt of an incoming 26 telephone call) the in-vehicle device cannot play audible instructions to the driver because the in-27 28 vehicle device's audio output is being used for the 29 voice call. In circumstances such as this, the 30 normal instruction playback functions of the in-

vehicle device are suppressed in favour of the

ongoing voice call. When it is necessary for the

31

1 .	navigation unit to provide guidance instructions
2 · .	etc. to the driver, the navigation unit generates a
3	discreet alert tone, whereupon the driver can use a
4	repeat function to interrupt the voice call (without
5	disconnecting the caller). In this case, the
6	navigation unit temporarily takes over control of
7	the audio system of the in-vehicle device to repeat
8	the instruction to the driver. When the instruction
9	message is completed, the navigation unit releases
10	control of the audio system to the audio system.
11	
12	Should the driver not wish to interrupt the current
13	voice-call with the guidance instruction from the
14	navigation unit, the driver may continue with the
15	voice call and once the call has ended, use the
16	repeat function to repeat the last instruction.
17	
. 18	SOS Facility
19	The in-vehicle device software includes an optional
20	facility to enable a user to call for assistance in
21	cases of emergency and breakdown and to transmit an
22	SMS message indicating the location of the caller to
23	the operator of the emergency service. On
24	initiating the SOS call, any active calls to the in-
25	vehicle device (user voice calls, calls to the
26	central route advisory system or route uploads) are
27	terminated immediately.
28	
29	(b) Text Messaging
30	
31	The in-vehicle can also display text-based

(
		60
	1	(a) Incident
	2	(b) Text Messages
	3	
	4	(a) Incident Information
	5	Text based "incident" messages may be transmitted to
	6	a driver as a supplement to the icon based display
	7	of traffic delays. These "incident" messages convey
	8	specific incident information, e.g. relating to
	9	accidents or road closures. The information is
1	.0	encoded to relate to specific geographical areas
1	.1	within the country and the user will only be alerted
1	.2	to the incident if it is relevant to the currently
1	.3	displayed map area.
1	.4	
1	.5	(b) Text Messages
:1	.6	As discussed above, the in-vehicle device may

display received SMS messages. SMS messages from : 17 certain designated sources are used solely by the 18 navigation unit and are not displayed to the user. 19 Messages from any other sources are deemed 20 "personal" and displayed to the user. Up to 10 SMS 21 messages may be stored in a non-volatile memory 22 associated with the in-vehicle device mobile 23 24 telephone.

25

Both the textual content of any stored SMS messages and the CLI (phone number) of the caller can be displayed together with an icon indicating whether the message has been read or not.

30

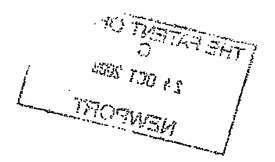
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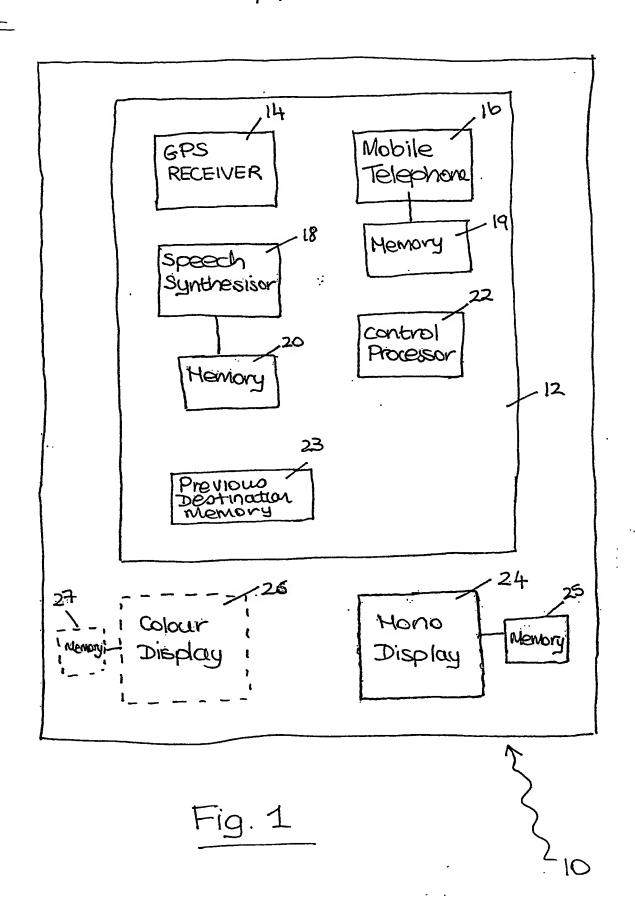
1	B. GUIDANCE ACTIVE MODE
2	
3	In guidance active mode, the navigation device
4	actively advises the user of the optimal route to a
5	required destination. The touch-screen of the
6	colour display unit thus acts as a user interface to
7	the in-vehicle navigation unit enabling the user to
8	make a manual voice call to the central route
9	advisory system before commencing a journey
10	requesting routing advice to the desired
11	destination.
12	
13	Furthermore, the user can use the touch screen of
14	the colour display unit to request a new route to
15	the destination even if the vehicle is progressing
16	along a previously downloaded optimal route to the
17	destination. In this case the navigation unit
18	cancels the old route and continues with the new
19	route.
20	
2.1	In addition, if the driver has deviated from the
22	previously prescribed route, the driver can request
23	the route guidance system to prepare a new route to
24	the required destination, using the re-route
25	function.
26	
27	Finally, the driver can reversibly mute audible
28	guidance or traffic-related instructions. In this
29	case the in-vehicle navigation unit continues
30	scanning and matching route key-points but
31	suppresses off-route re-route processing and the
32	display of junction pictograms

In the guidance inactive screen mode the user can obtain guidance instructions to a particular destination with making a manual call to the central route advisory system. In this case, route requests are made automatically by the in-vehicle device in accordance with the request of the user.
obtain guidance instructions to a particular destination with making a manual call to the central route advisory system. In this case, route requests are made automatically by the in-vehicle device in
destination with making a manual call to the central route advisory system. In this case, route requests are made automatically by the in-vehicle device in
route advisory system. In this case, route requests are made automatically by the in-vehicle device in
are made automatically by the in-vehicle device in
accordance with the request of the user.
•
In particular a driver may request a route to a
destination selected from a set of saved favourite
destinations. In this case the selected destination
is transmitted to the navigation server (without
requiring human operator intervention) and after
validating the destination, the server automatically
transmits the route to the in-vehicle navigation
unit.
Similarly, the user may request a route to a
previously visited destination. In use a navigation
unit of an in-vehicle device stores in an on-board
memory, the latitude and longitudes of the most
recent previously requested destination. When the
driver selects the previous destination option, the
latitude and longitude of the destination are
automatically transmitted to the navigation server
which transmits an appropriate route to the in-
vehicle device navigation unit.
It will be understood that since the vehicle's
location may have changed since the request was made
for a route to the previous destination and the

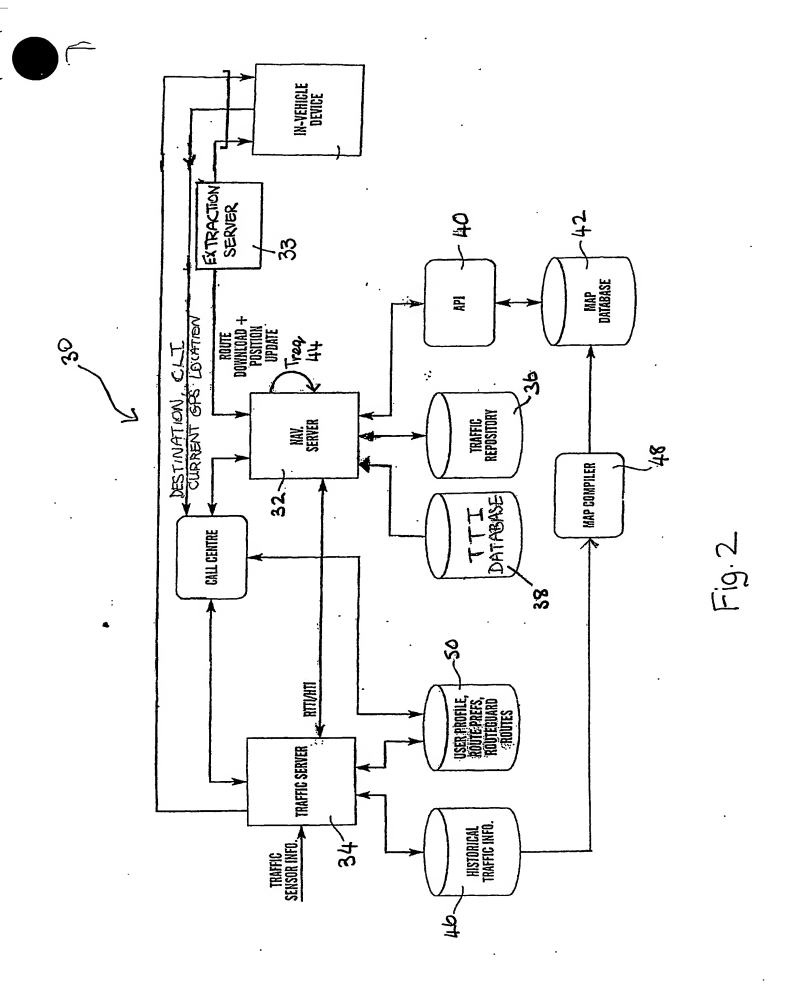
1	prevailing traffic conditions may have also changed,
2	that the route transmitted by the navigation system
3	server may differ from the route previously
4	suggested to the destination.
5	
6	Finally, the driver may identify a destination
7	according to its post-code. In this case the post-
8	code is automatically transmitted to the navigation
9	server (without requiring human operator
10	intervention) and the route is automatically
11	transmitted back to the driver's navigation unit.
12	•
13	D. HELP MODE
14	
15	When the colour display unit is operating in help
:16	mode, the user can customise the sounds produced by
17	the in-vehicle device. For example, the user can
18	enable or disable the sounding of a warning tone
19	when a text message is received by the in-vehicle
20	device and can also change the volume of audible
21	warning messages
22	Section 1981
23	Similarly, the user can customise the guidance menus
24	displayed by the colour display unit, so for
25	example, the colour display unit may be directed to
·26	display pictographic representations of junctions
27	only and suppress the display of map information.
28	Furthermore, the user can also customise screen and
29	display attributes.

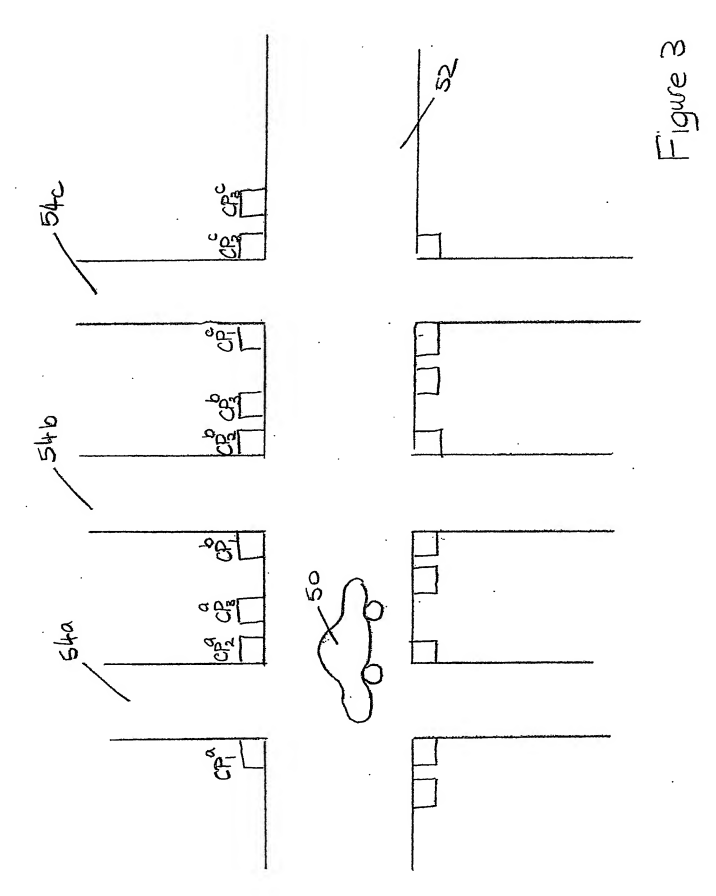
- 1 This invention is not limited to the embodiments
- 2 herein described which can be varied in construction
- 3 and detail.

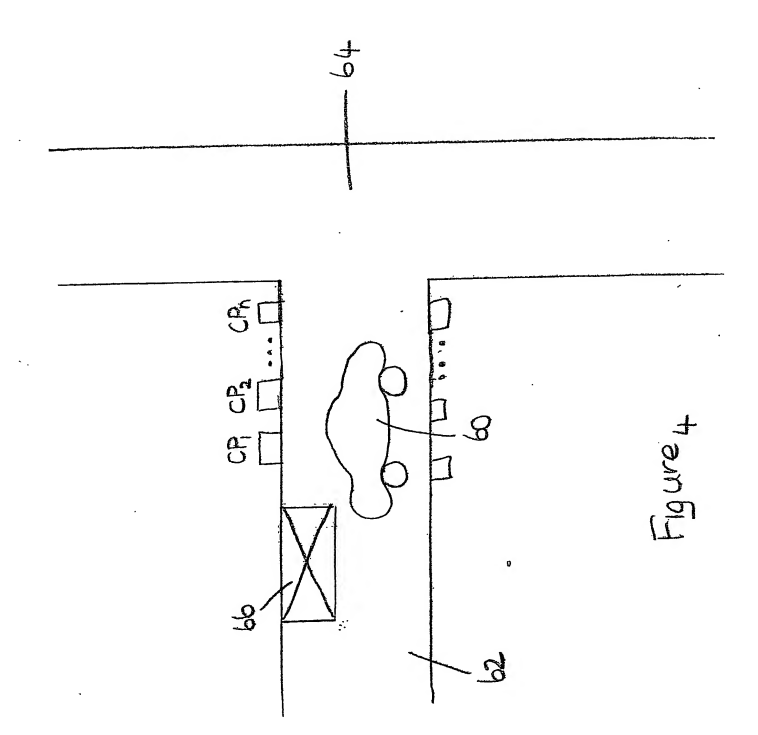


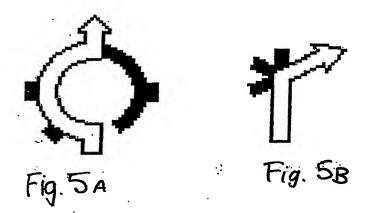


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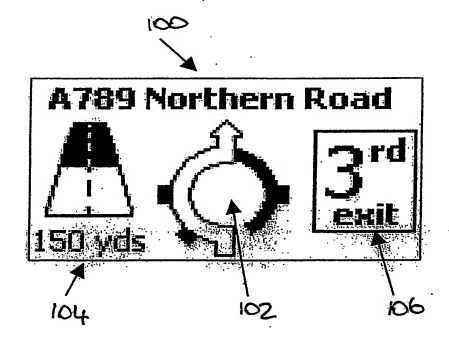
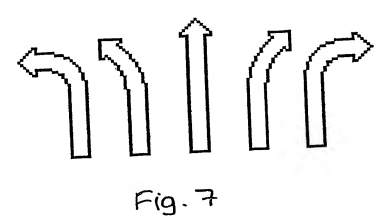


Fig. 6



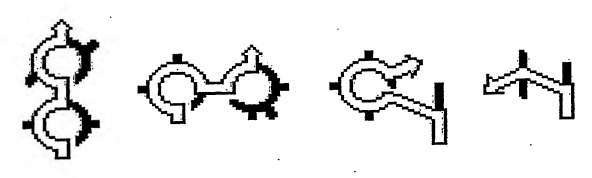
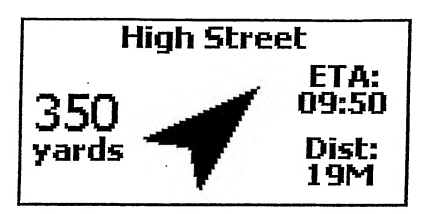


Fig.8





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Fig.9

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